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Name and Molecular weight	Formula	Fluorescence Properties
BODIPY-FL, SSE M. WT. 491	H ₃ C N CH ₂ CH ₂ -C-0-N O SO ₃ - Na ⁴	Excitation=502 nm Emmision=510 nm Extinction=75,000
NBD M. WT. 391	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Excitation=466 nm Emmision=535 nm Extinction=22,000
Bodipy-TMR-X, SE M. WT. 608	CH ₂ CH ₂ CH ₂ C-MHOH ₂ I ₅ C-O-N	Excitation=544 nm Emmision=570 nm Extinction=56,000
Bodipy-R8G M. WT. 437	N S CH2CH2 COON	Excitation=528 nm Emmision=547 nm Extinction=70,000
Fluorescein (FAM) M. WT. 473	HO C-OH C-OH N-O-CI O S	Excitation=495 nm Emmision=520 nm Extinction=74,000
Fluorescein (SFX) M. WT. 587	HO I C-OH	Excitation=494 nm Emmision=520 nm Extinction=73,000
PyMPO M. WT. 582	CH30 - N-CH2 - S-0-N	Excitation=415 nm Emmision=570 nm Extinction=26,000
5/6-TAMRA M. WT. 528	(CH ₃) ₂ N (CH ₃) ₂	Excitation=546 nm EmmIsion=576 nm Extinction=95,000

Table 2

Enzyme/Protein	-FluoroTag [™] tRNA Translation reaction	+FluoroTag TM tRNA Translation reaction
α-Hemolysin OD _{415nm} /μl	0.085	0.083
Luciferase RLU/μΙ	79052	78842
DHFR ΔΟD _{339nm} /μΙ	0.050	0.064

Table 3